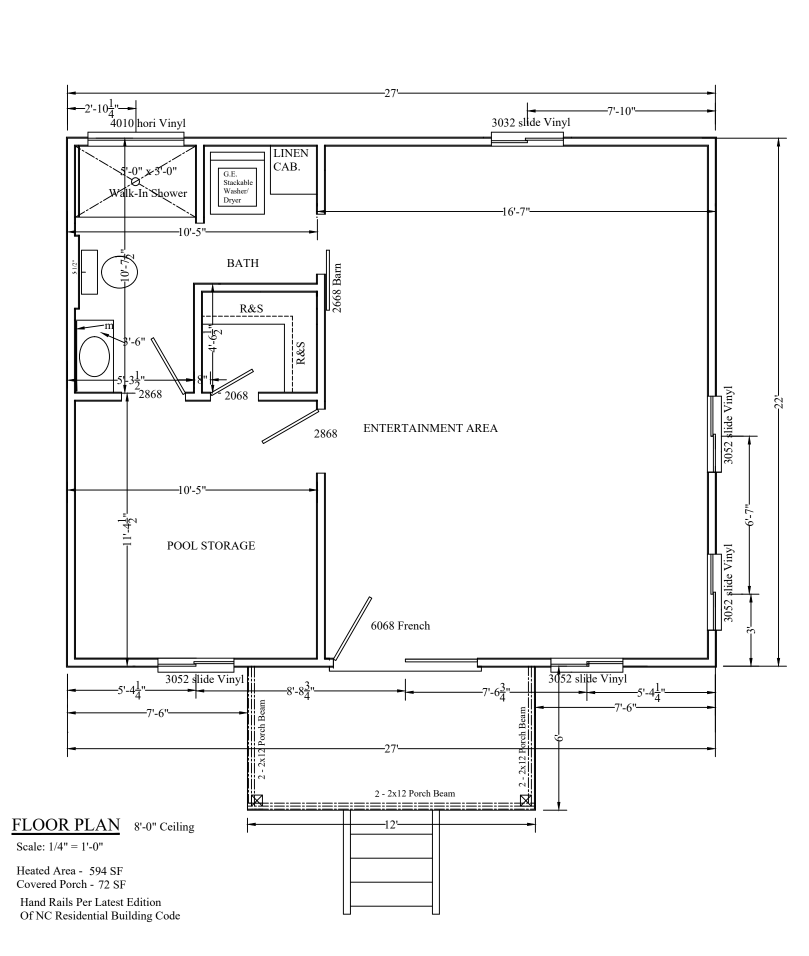
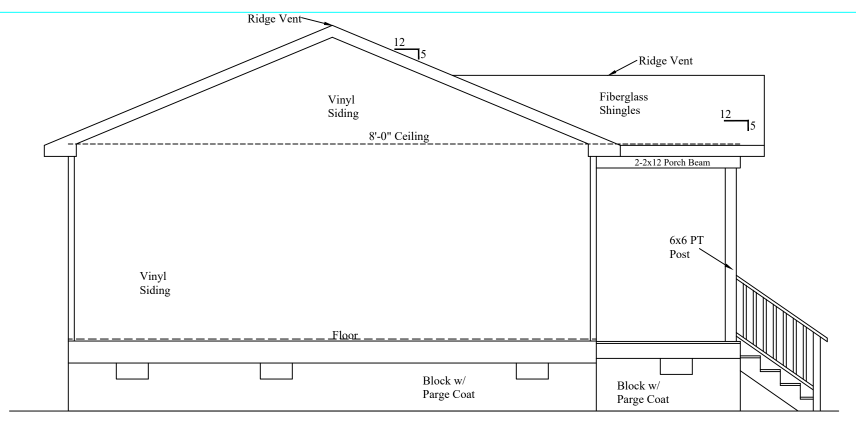


FRONT ELEVATION

Scale: 1/4" = 1'-0" Hand Rails Per Latest Edition Of NC Residential Building Code Pre-Engineered Wood Roof Trusses Designed By Supplier

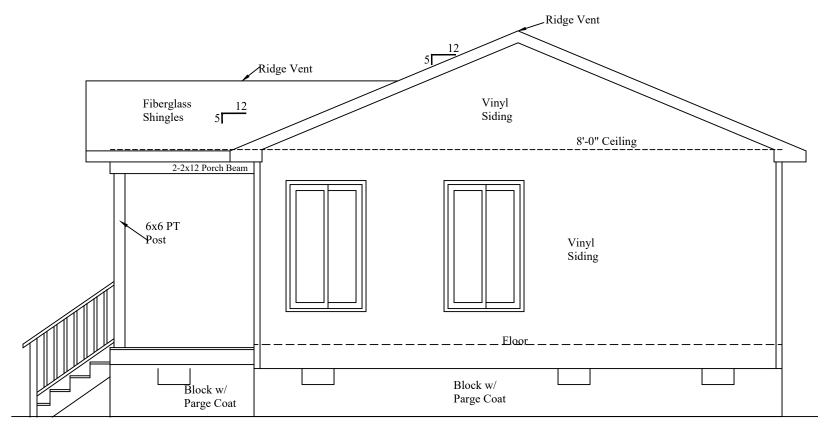




LEFT SIDE ELEVATION

Scale: 1/4" = 1'-0"

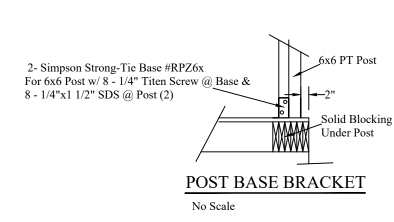
Hand Rails Per Latest Edition Of NC Residential Building Code Pre-Engineered Wood Roof Trusses Designed By Supplier



RIGHT SIDE ELEVATION

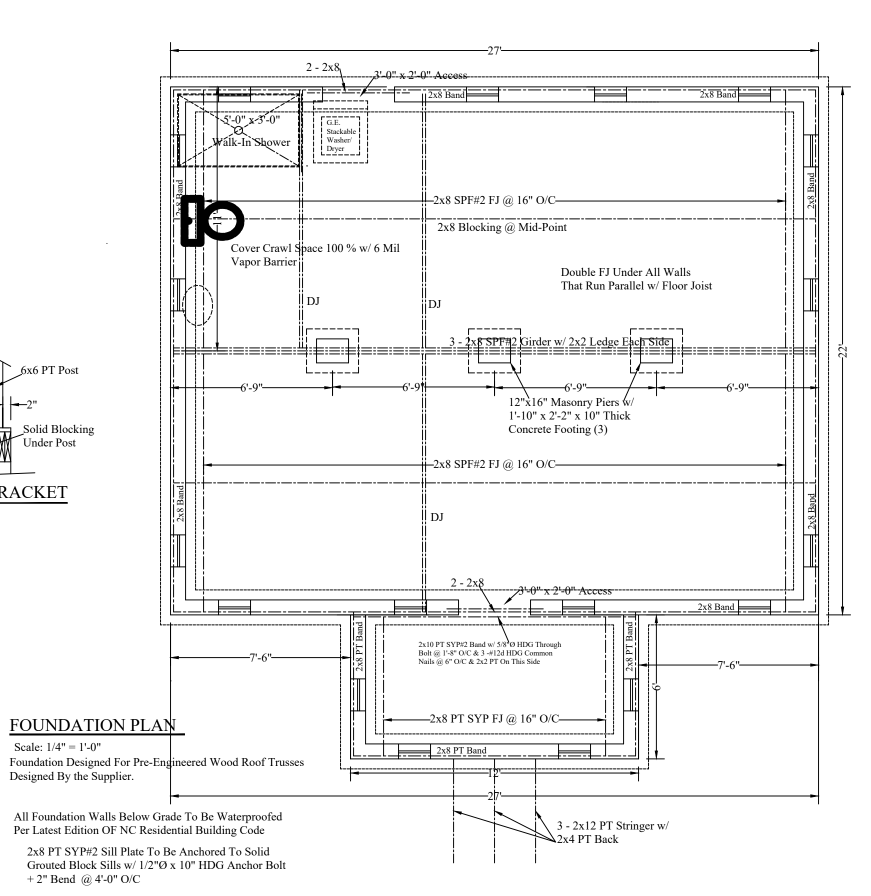
Scale: 1/4" = 1'-0"

Hand Rails Per Latest Edition Of NC Residential Building Code Pre-Engineered Wood Roof



DRAFTING SERVICES NOTE Builder and/or owner shall verify all dimensions, details and drawings. Every Attempt has been made in the preparation of these drawings and dimensions to avoid mistakes. Drafting Sertvices will not be liable for errors after construction begins. Dimensions Notes: 1. All dimensions are for locating structural elements and general checking only. Dimensions are to be per architectural plans.
The contractor, mason, piling installer, and framer are to check and cooridinate any

discrepancies w/ Drafting Services.



Ridge Vent <

Access

NOTICE TO CONTRACTOR All construction must comply with current NC Building Codes and is subject to field inspection and verification.

APPROVED

07/10/2025

Fiberglass Shingles

Vinyl Siding

> Harnett COUNTY

NORTH CAROLINA

Fiberglass Shingles

Block w/

Parge Coat

REAR ELEVATION

Pre-Engineered Wood Roof

Trusses Designed By Supplier

Scale: 1/4" = 1'-0"

Solid Blocking

Scale: 1/4" = 1'-0"

Foundation Ventilation -534.3125 SF Crawl Space Divided

by 150 = 3.56 SF Divided By .75 SF / Vent = 4.74 =

NOTE: Adjust Top Of Porch Floor To Allow The Finish Porch To Be 1 1/2" Below

All Foundation Walls To Be 8" Block w/

Parge Coat & 18" Wide x 10" Thick

5 Vents Required - 14 Shown.

Concrete Footing

House Floor